

# Heavy-Duty Computer Power Cord, 15A, 14 AWG (IEC-320-C14 to IEC-320-C15), White, 2 ft.

## MODEL NUMBER: P018-002-AWH







### Highlights

- Easy-to-identify white SJT jacket and fully molded white ends
- Flexible 14 AWG wire for easy routing
- 250V/15A rating
- UL-listed
- Recommended for Cisco®, HP and other C15-compatible hardware

#### Package Includes

 P018-002-AWH Heavy-Duty Computer Power Cord, White, 2 ft.

#### Description

The P018-002-AWH Heavy-Duty Computer Power Cord features a white SJT jacket and fully molded white ends, allowing you to easily identify your connections in a crowded rack or workstation. It features a C14 male connector on one end and a C15 female connector on the other for attaching a high-voltage computer, server or storage drive to a PDU or UPS system.

This two-foot 15A cord supports voltages up to 250V. It's UL-listed and features a flexible SJT jacket and 14 AWG wire for easy routing through tight areas. The P018-002-AWH is recommended for Cisco, HP and other hardware that use C15 power connectors.

#### Features

#### Safe, Reliable Power Solution

- Connects PDU or UPS system with C14 input to network hardware with C15 power connectors
- Ideal for replacing an old or lost cord
- Recommended for Cisco, HP and other C15-compatible hardware

#### **Color-Coded Cable and Connectors**

Colored white for easy identification in crowded rack or workstation

#### **Optimum Construction**

- 14 AWG wire
- Flexible SJT jacket
- 250V/15A rating
- UL-listed

# **Specifications**



INPUT	
Cable Length (ft.)	2
Cable Length (m)	0.6
Cable Length (in.)	24
Cable Length (cm)	60.96
PHYSICAL	
Color	White
ENVIRONMENTAL	
Operating Temperature Range	-4 F to 221 F (-20 TO 105 C)
Storage Temperature Range	-4 F to 221 F (-20 TO 105 C)
Operating Humidity Range	10-85% RH
Storage Humidity Range	10-85% RH
CONNECTIONS	
Side A - Connector 1	IEC-320-C14
Side B - Connector 1	IEC-320-C15
WARRANTY	
Product Warranty Period (Worldwide)	Lifetime limited warranty

© 2017 Tripp Lite. All rights reserved. All product and company names are trademarks or registered trademarks of their respective holders. Use of them does not imply any affiliation with or endorsement by them. Tripp Lite has a policy of continuous improvement. Specifications are subject to change without notice. Tripp Lite uses primary and third-party agencies to test its products for compliance with standards. See a list of Tripp Lite's testing agencies: https://www.tripplite.com/products/product-certification-agencies